# European Industrial Co-operation



Col Jaap de Die Chairman Steering Committee CEPA-11

NMSG, October 2002

maintaining the data needed, and of including suggestions for reducing	llection of information is estimated to completing and reviewing the collect ig this burden, to Washington Headquuld be aware that notwithstanding an OMB control number.	ion of information. Send comments arters Services, Directorate for Info	regarding this burden estimate rmation Operations and Reports	or any other aspect of the property of the contract of the con	his collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE 00 NOV 2003		2. REPORT TYPE <b>N/A</b>	3. DATES COVERED		ERED	
4. TITLE AND SUBTITLE	5a. CONTRACT NUMBER					
European Industri		5b. GRANT NUMBER				
				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) RNLA/DM/C3I/STS MPC 58 A PO Box 90822 2509 LV Den Haag THE NETHERLANDS				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT lic release, distributi	on unlimited				
13. SUPPLEMENTARY NO See also ADM0016	otes 55., The original do	cument contains co	lor images.			
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF			
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	- ABSTRACT UU	OF PAGES 21	RESPONSIBLE PERSON	

**Report Documentation Page** 

Form Approved OMB No. 0704-0188

#### Notes for Slide 1

I am Col Jaap de Die, working in the RNLA in the Directorate of Procurement. My department is taking care of the Simulation and Training Systems. I am also the national representative in the NMSG

I am grateful to have the opportunity to give a presentation. I and my Steering committee are welcoming the new initiatives of Panel II.

For many years CEPA-11 is using and updating its strategy but I didn't receive any reaction from the RTMC or the Panel in those years about the strategy paper.

I would like to introduce Mr Fokko de Boer. He is my copartner as the chairman of the industrial group of CEPA-11. He is working in a Dutch industry named Dutch Space former called Fokker Space.

#### **WEAG Panel II Structure**

West European Armaments Group
National Armament Directors of 15 nations

PANEL II

Research & Technology Management Committee

WEAO
Research Cell
Brussels

CEPA-1 Radar CEPA-4 Modular Avionics Steering Committee
CEPA-11
Modelling & Simulation

CEPA-15 Missile, UAV and Robotics CEPA-16
Electrical Engineering

#### **PROCEDURES**

- EUCLID
  - official requirements pull
- EUROFINDER
  - industry technology push
- THALES
  - official initiative laboratories

#### **EUROFINDER - EUCLID**

EUROFINDER

common steps

**EUCLID** 

Bids prepared by industry

Formulation of national views on programme and budget

Selection bests supported bids

IA signed by NADs

Projects from government needs

RFP preparation

Selection of winner

Contract let

22-5

#### **CEPA-11 Vision**

Define, prioritise and allow the demonstration of modelling and simulation technologies that can cost effectively fulfil European military and other defence needs and requirements by providing the best state of the art technology

#### **CEPA-11 Goals**

- Maintain the leadership in developing European M&S research collaboration
- Enhance the relationships between national and European M&S research
- Stimulate partnership in Europe to promote investments in simulation based applications
- Stimulate defence industries and encourage industry/government collaboration
- Promote the progress in M&S technologies

# Nations in CEPA-11 ۵

#### **CEPA-11 Research Topics**

- Methodologies
- Low Cost Simulators
- SBA
- VV&A
- Embedded training
- Synthetic Forces
- Networked Simulation



#### Simulation and visualisation of

- virtual BVR air combat scenarios
- with on-board computer generated targets (CGFs)
- their detection and targeting with on-board simulated own weapon system (sensors and weapons) to include
  - ECM / EPM and
  - Ground Air Threat (SAM)
- Initially for fighter aircraft (adaption to A/G later on)
- in known operational MMI (HUD, HDD, HOTAS)



The AerMacchi MB 339 CD

# EUCLID

#### Notes for Slide 16

#### Subject

RTP 11.13 addresses the development of **Distributed Simulations** 

This briefing addresses a security issue which CEPA11 group may be able to advise on.

It starts with a short introduction of the RTP11.13 study and the selected development approach for Synthetic Environments.













**Danish Maritime Institute** 

























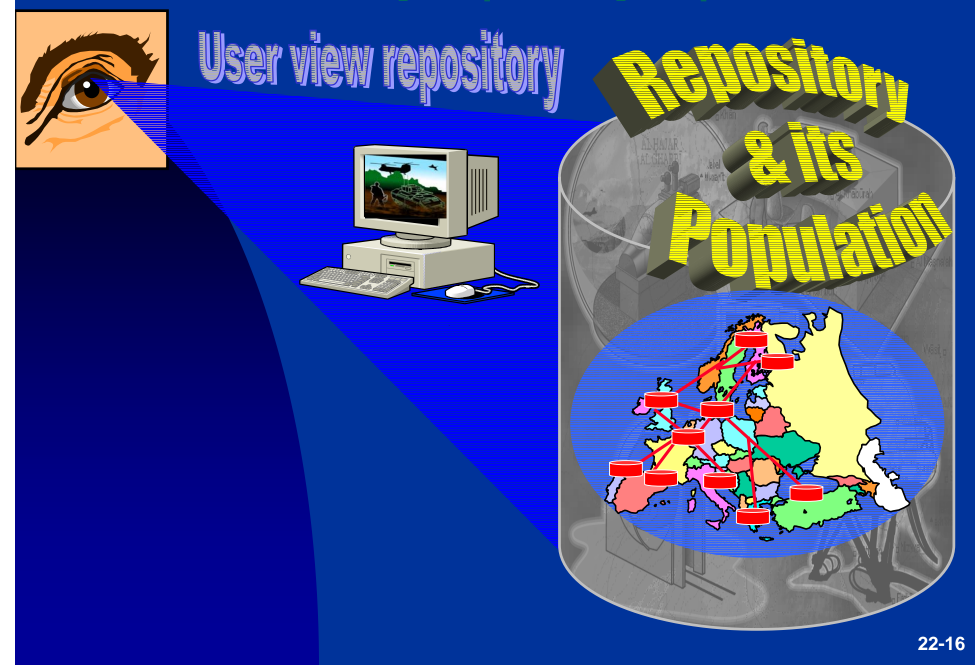








#### 11.13 Security Repository Population



#### Notes for Slide 19

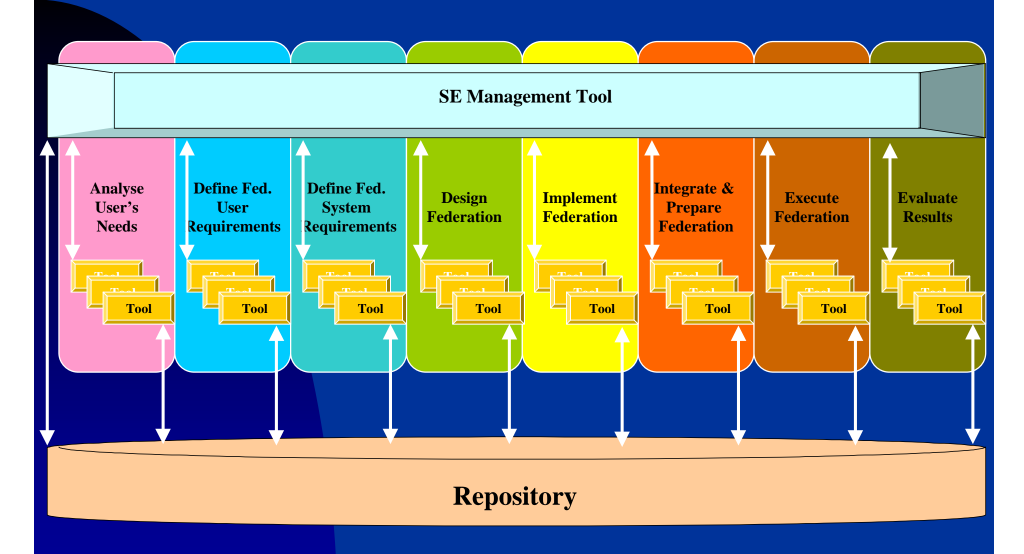
We will see:

Repository(ies) populated with

**Unclassified Information Classified Information** 

For all Users to See and Use for the development of SE's (depending on their Access Rights)

## SEDE CONCEPTUAL FRAMEWORK (Synthetic Environment Development Environment)



### CEPA-11 WEAG

Col Jaap de Die

tel +31 70 316 42 50

fax +31 70 316 43 75

e-mail: CISS.DM@RNLA.MINDEF.NL





#### **European Industrial Co-operation**

Col J.J. de Die RNLA/DM/C3I/STS MPC 58 A PO Box 90822 2509 LV Den Haag THE NETHERLANDS

This paper was received as a PowerPoint presentation without supporting text.



This page has been deliberately left blank

Page intentionnellement blanche

22 - 2 RTO-MP-094